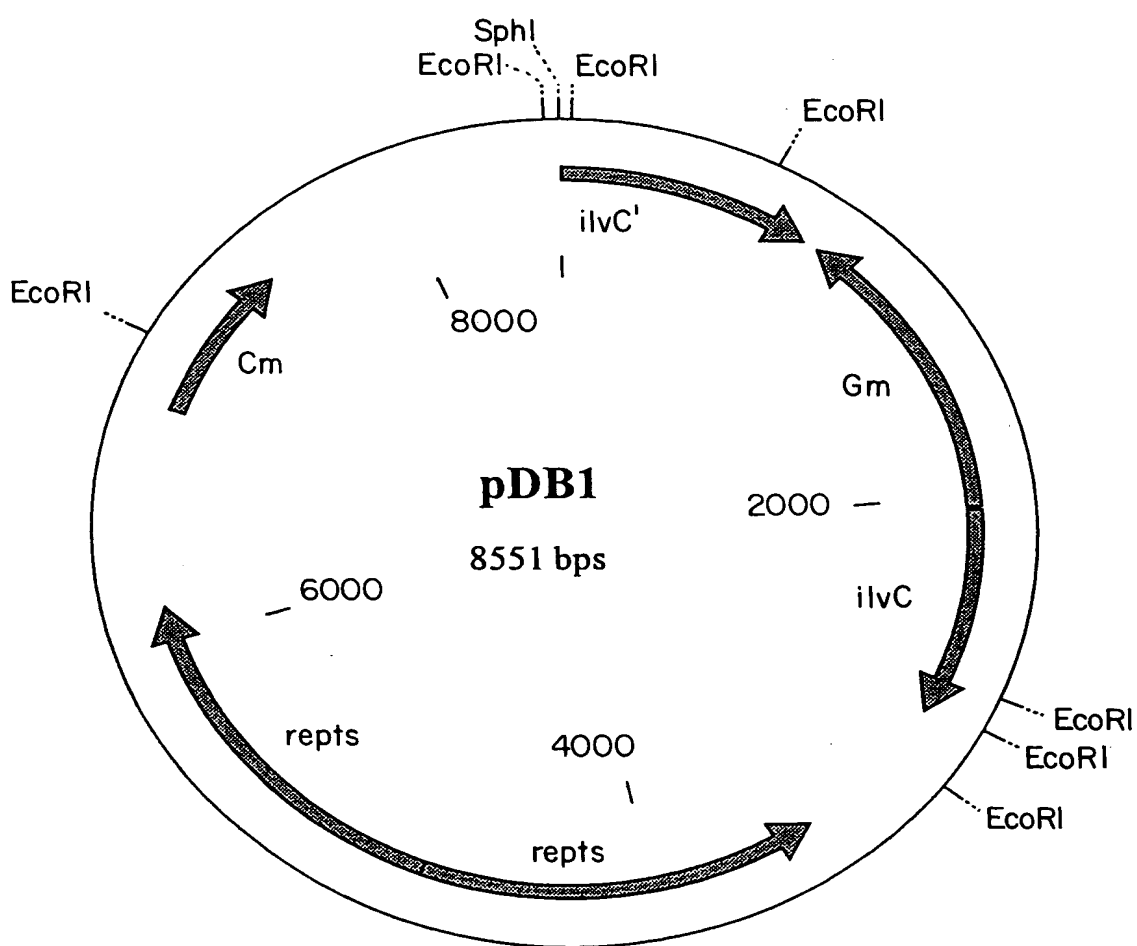
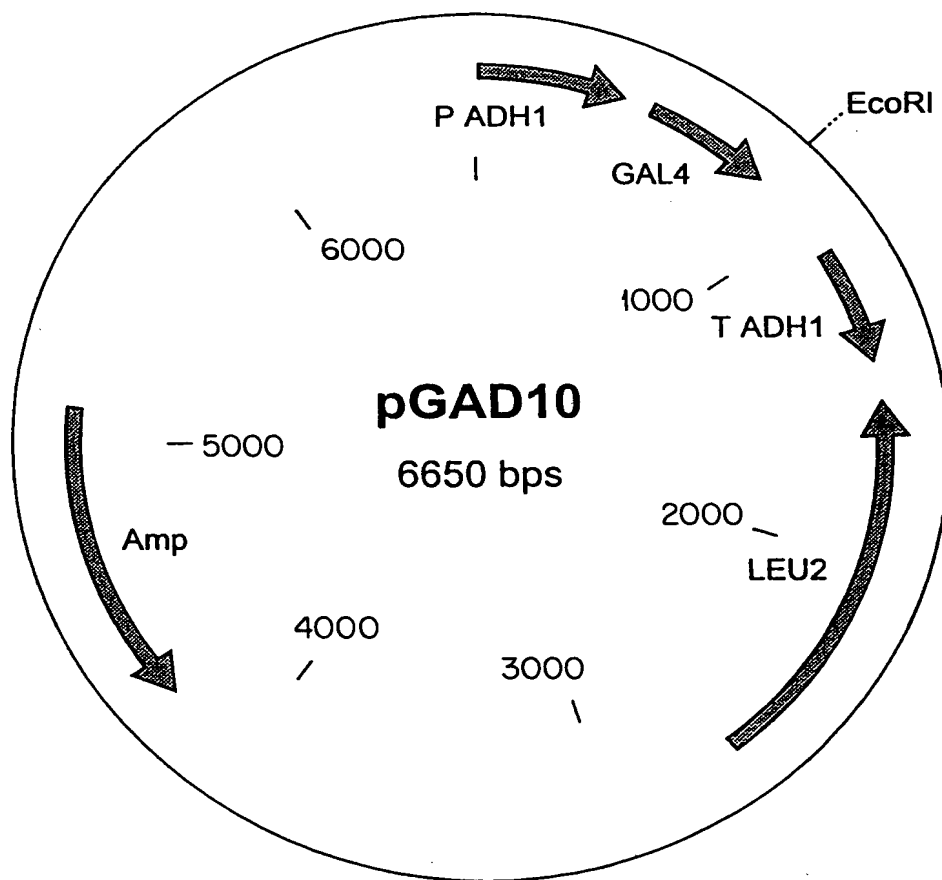


FIG. 1



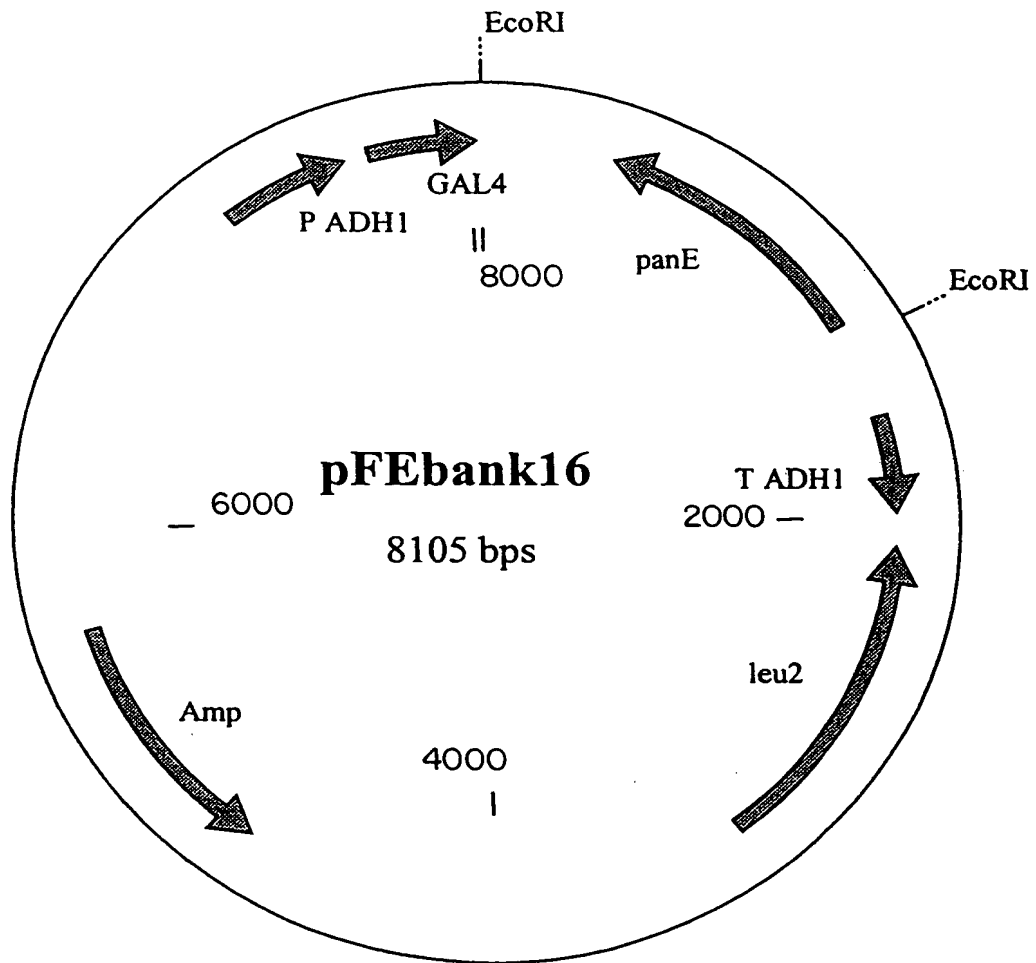
00960310-100600

FIG. 2



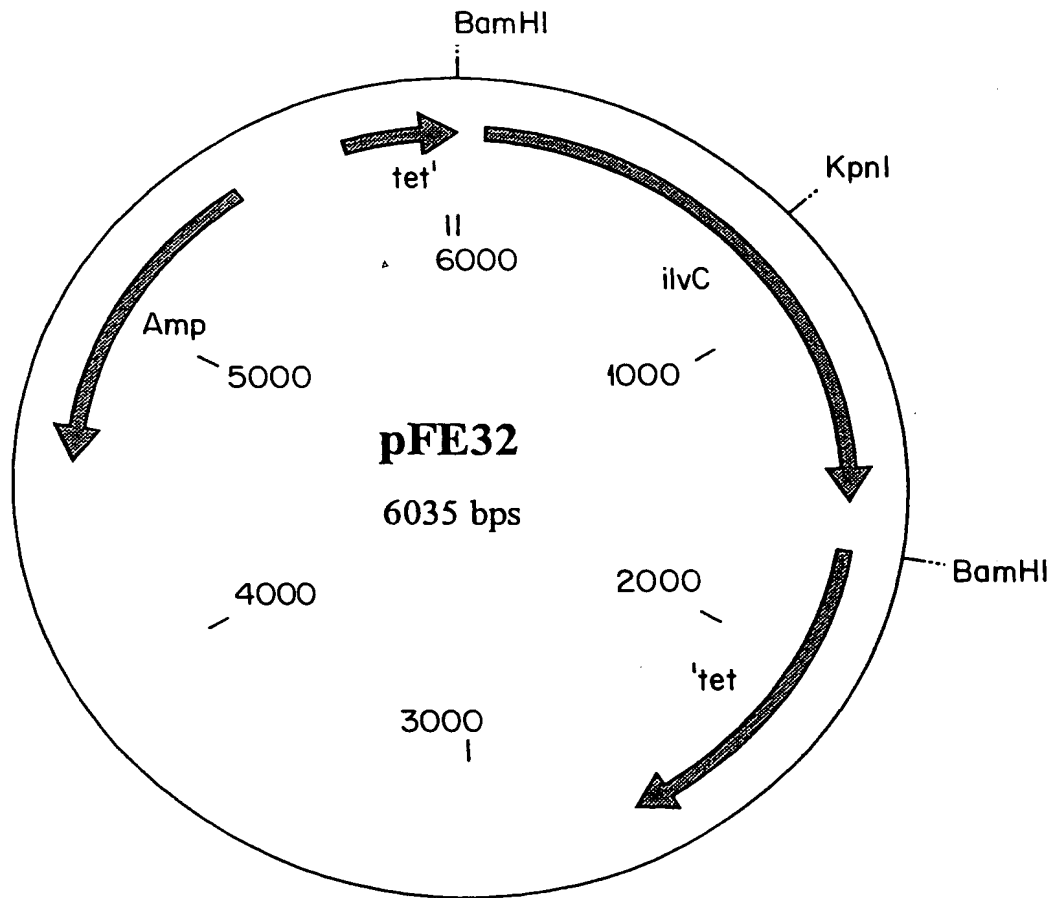
00900T-07E8960

FIG. 3



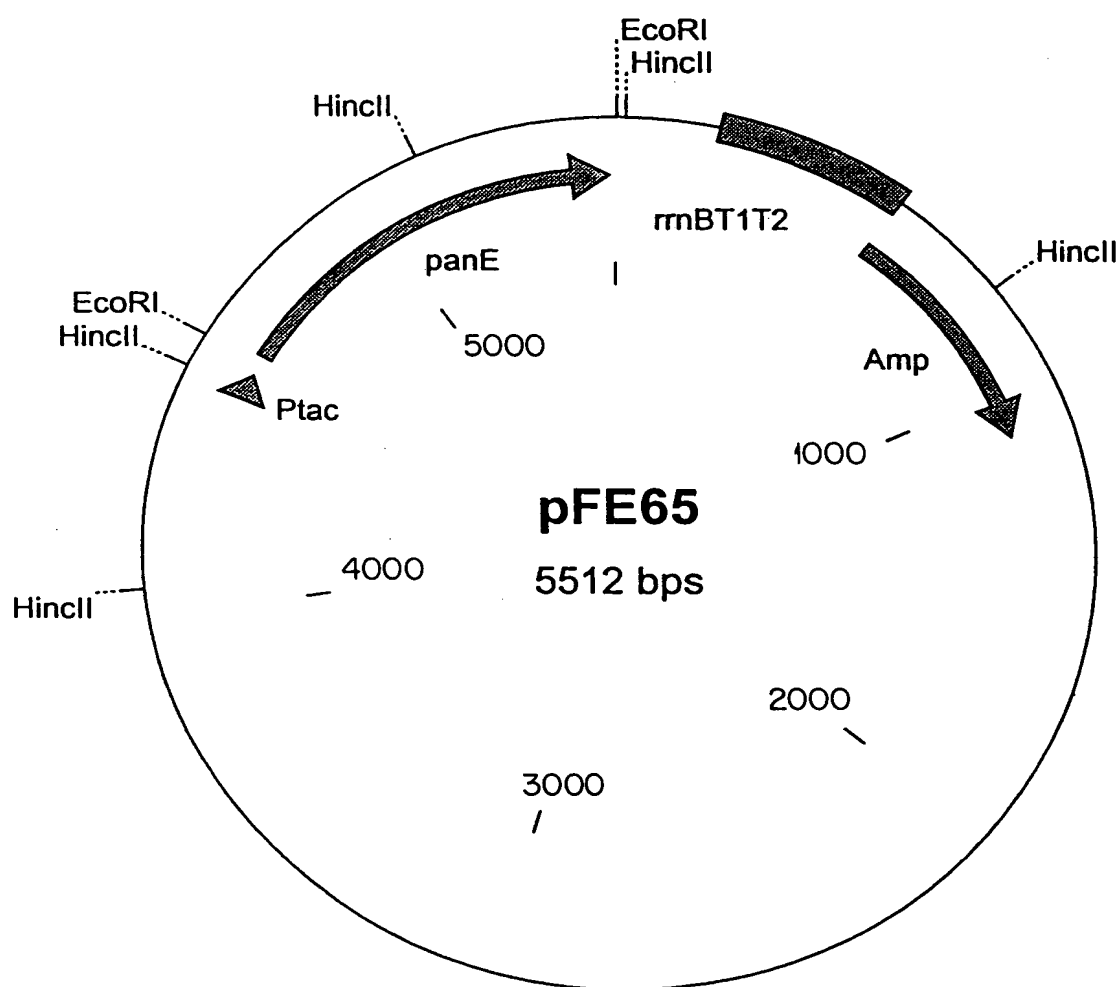
009680310 "100600

FIG. 4



009007-07E09560

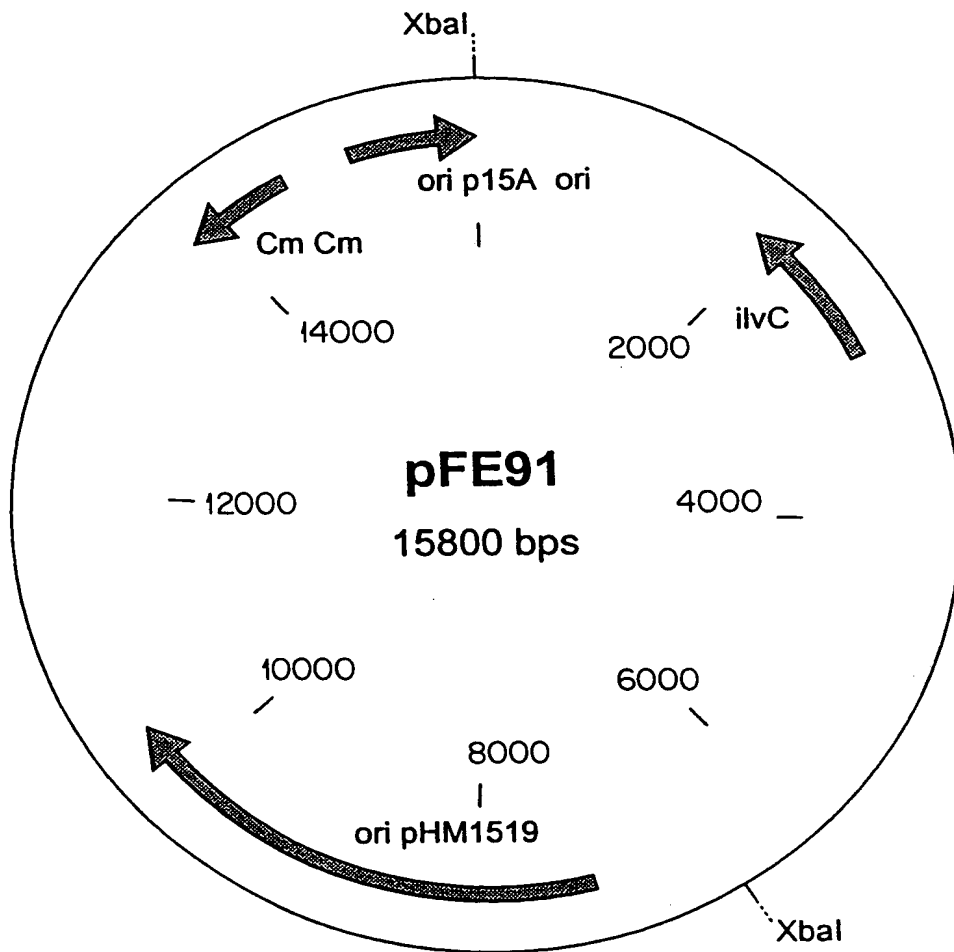
FIG. 5



009680310 100600

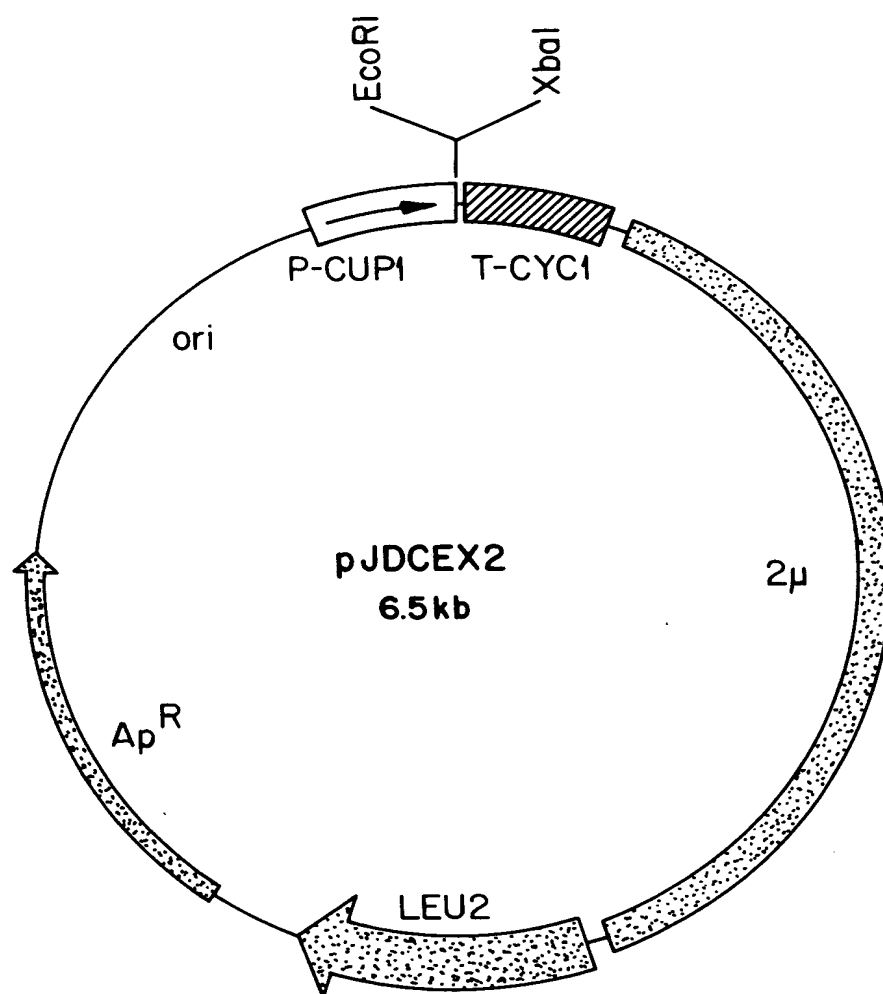
A circular map of the pFE80 plasmid, which is 7654 base pairs (bps) in size. The map shows several genes represented by thick black arrows: panD, panC, panE, amp<sup>r</sup>, and panB. Restriction enzyme sites are indicated by short vertical lines around the perimeter, with labels such as SmaI, SalI, HincII, EcoRI, PvuII, SphI, HindIII, and EcoRV. A scale in base pairs is provided along the inner edge of the circle, ranging from 0 to 7000 bps in increments of 1000. Other features include the Ptac promoter and the rrnBT1T2 gene.

FIG. 7



00900T" 0TE08960

FIG. 8



00500T" 07E08960



FIG. 9

